#### Message

From: Stone, Linda@Waterboards [linda.stone@waterboards.ca.gov]

**Sent**: 10/19/2017 9:58:26 PM **To**: donald.gronstal@us.af.mil

CC: Clancy, Maeve [Clancy.Maeve@epa.gov]; Battey, Todd@Waterboards [Todd.Battey@waterboards.ca.gov]; Muir,

William@Waterboards [William.Muir@waterboards.ca.gov]; Dirscherl, Christopher

[Dirscherl.Christopher@epa.gov]; Kilgore, Bill@DTSC [Bill.Kilgore@dtsc.ca.gov]; MOOK, PHILIP H JR GS-15 USAF HAF

AFCEC/CIBW [philip.mook@us.af.mil]

Subject: EPA and Water Board Priorities for GAFB

#### Hello Don

The EPA and the Water Board are in agreement on the following General Priority and the priorities for CERCLA Sites. Additionally, I have included Water Board priorities for non-CERCLA sites. We are hoping to receive the Air Force's priorities prior to our Nov 6<sup>th</sup> meeting.

Thank you Linda Stone, PG, CHg Engineering Geologist Lahontan Regional Water Quality Control Board 2501 Lake Tahoe Blvd. South Lake Tahoe, CA 96150 530.542.5471

# Top Priorities of EPA (CERCLA sites) and Lahontan Water Board (CERCLA and Non-CERCLA sites)

## General Priority:

Improve BCT processes, including: communication and coordination, scheduling, scoping, reports on field activities, clear meeting agendas, timely followup and meeting minutes. Consider revising the current DSR (see attached example) to better highlight the documents that are currently being reviewed and upcoming documents, or develop a new process (e.g., Gantt chart).

# **CERCLA Sites**

- Complete process for finalizing and signing LF044 RODA.
- Implement active remediation at CG070.

## CERCLA and Non-CERCLA Sites

 Fill data gaps regarding the Lower Aquifer in the vicinity of the flightline (OU3 and non-CERCLA Petroleum sites), ST067b (Non-CERCLA Petroleum site), and CG070 (CERLCA sites) in the downgradient direction.

# Non-CERCLA Sites (Water Board)

Implement more aggressive interim measures for LNAPL removal at ST067b.

Implement interim active remediation of OT071.
Note, these are not the agencies' only priorities, but they are the highest priorities at this time.